

User's Documentation - Overview

This documentation covers the following topics:

- | | |
|------------------------|--|
| ● Introduction | Explains how to use this documentation and lists other ISPF documentation. |
| ● Logging on | Describes how to log on to Natural ISPF and provides information about the online system: it introduces you to the Main Menu and explains the structure of system screens. A final subsection describes logoff procedures. |
| ● Command Logic | Explains Session Commands, Function Commands and Local Commands and their way of functioning. |
| ● Useful Features | Describes handling and navigational features, functional features and additional features in lists. |
| ● Common Objects | Explains all the functions you can perform on common objects, that is, objects available in all or any operating environment. |
| ● OS/390 Objects | Provides information on all the functions you can perform on objects only available in an OS/390 environment. |
| ● PANVALET Members | The PANVALET facility allows access to PANVALET members, which you can maintain using Natural ISPF functions. |
| ● CA-LIBRARIAN Members | The LIBRARIAN facility allows access to CA-LIBRARIAN members, which you can maintain using Natural ISPF functions. |
| ● VSE Objects | Explains all the functions you can perform on objects only available in a VSE/ESA environment. |
| ● BS2000/OSD Objects | Describes all the functions you can perform on objects only available in a BS2000/OSD environment. |
| ● Profile Maintenance | With the profile maintenance facility, you can modify your user profile according to your personal requirements when working with Natural ISPF. |
| ● Editor - Overview | Provides an overview of Editor commands available in the Natural ISPF environment. |
| ● Command Reference | Lists, explains and provides examples of all Natural ISPF session commands, function commands and local commands. |
| ● Keyword Parameters | Contains a list of all possible keywords and their synonyms that can be used as keyword parameters on Natural ISPF function commands. |

For details on how to navigate within the documentation, see [Using the Documentation](#).